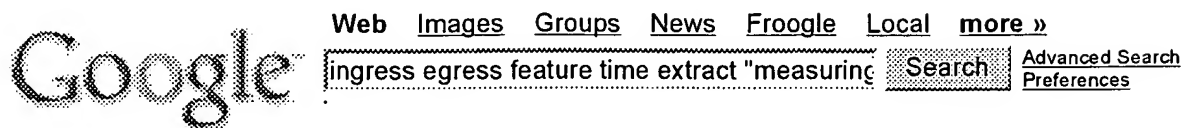


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L13	37	ingress same egress same qos same (packet frame) same address\$2	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:51
L14	3	ingress same egress same qos same (packet frame) same address\$2 same extract\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 15:15
L21	20	((ingress with egress with ((time near stamp) time\$stamp timestamp)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:55
L22	11	((ingress with egress with ((time near stamp) time\$stamp timestamp))) and qos	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 20:36
L38	145	(QoS (quality\$of\$service) near3 measur\$3) and ingress and egress and feature and extract\$3	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 20:12
L39	106	(QoS (quality\$of\$service) near3 (measur\$3 calculat\$3)) same ingress same egress	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 20:35
L40	5	L39 and extract\$3 and ((time\$stamp) (time near stamp) timestamp) and feature	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 20:14
L42	10785	709/224 709/238 370/230-236.ccls. 370/252-255.ccls.	USPAT	OR	OFF	2005/06/23 20:35
L44	37	42 and (QoS (quality\$of\$service) ) same ingress same egress	USPAT	OR	OFF	2005/06/23 20:36
L45	11	44 and ((time near stamp\$3) time\$stamp\$3 timestamp\$3)	USPAT	OR	OFF	2005/06/23 20:37
S2	207	ingress same egress same source same destination	USPAT	OR	OFF	2005/06/17 19:34
S3	80	S2 and qos	USPAT	OR	OFF	2005/06/17 19:34
S4	24	S2 and qos and (ingress with egress with match\$3)	USPAT	OR	OFF	2005/06/17 19:51
S5	0	S2 and qos and (ingress with egress with match\$3 with data)	USPAT	OR	OFF	2005/06/17 19:35
S6	2	S2 and qos and (ingress with egress with match\$3 with packet)	USPAT	OR	OFF	2005/06/17 19:35
S17	2	(time\$to\$live same lsr same lsp) and protection	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 17:03

S18	2	((time\$to\$live (time near2 live)) same lsr same lsp) and protection	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 17:04
S19	4	((time\$to\$live (time near2 live)) same lsr same lsp)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 17:05
S20	136	ingress same egress same qos same (packet frame)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 17:06
S21	33	ingress same egress same qos same (packet frame) same header	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/22 17:06
S22	19	ingress same egress same qos same (packet frame) same header same network	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 15:14

**Web**Results 1 - 5 of 5 for **ingress egress feature time extract "measuring qos"**. (0.16 seconds)

Tip: Try removing quotes from your search to get more results.

**[PDF] SEQUIN: An SNMP-Based MPLS Network Monitoring System**File Format: PDF/Adobe Acrobat - [View as HTML](#)system capable of tracking QoS metrics in near real time. Some of the ... ings are typically done at the **ingress** router/switch of ...[www.bell-labs.com/user/gks/docs/wiley.bltj.sequin.pdf](http://www.bell-labs.com/user/gks/docs/wiley.bltj.sequin.pdf) - [Similar pages](#)**[PDF] Studienarbeit - Quality of Service Routing**File Format: PDF/Adobe Acrobat - [View as HTML](#)In Paul Ferguson's opinion the task of "effectively **measuring QoS** ... This router can also adopt the role of an **ingress** router or of an **egress** router ...[www.informatik.uni-hamburg.de/SVS/personnel/daniel/QoS\\_Routing.pdf](http://www.informatik.uni-hamburg.de/SVS/personnel/daniel/QoS_Routing.pdf) - [Similar pages](#)**[PDF] Management of Multi-Provider Internet Services with Software Agents**File Format: PDF/Adobe Acrobat - [View as HTML](#)A typical SLS for such a service might include the **ingress** and **egress** point of ... the agent which will filter, **extract**, and present the relevant ...[www.iam.unibe.ch/~rvs/research/publications/phd\\_manuel\\_guenter.pdf](http://www.iam.unibe.ch/~rvs/research/publications/phd_manuel_guenter.pdf) - [Similar pages](#)**[PDF] INTERMON Deliverable 15 "Final Architecture Specification"**File Format: PDF/Adobe Acrobat - [View as HTML](#)emulating application behaviour and **measuring QoS** dependent on ... other terms, such parameter specifies the network **ingress** and **egress** points for the ...[www.ist-intermon.org/overview/D15\\_FinalArchitectureSpecification.pdf](http://www.ist-intermon.org/overview/D15_FinalArchitectureSpecification.pdf) - [Similar pages](#)**[PDF] SEQUIN: An SNMP-based MPLS network monitoring system**

File Format: PDF/Adobe Acrobat

ings are typically done at the **ingress** router/switch of. a service provider's network. ... in the tunnel path is the **egress** router. Although all ...[doi.wiley.com/10.1002/bltj.10049](http://doi.wiley.com/10.1002/bltj.10049) - [Similar pages](#)**Free!** Google Desktop Search: Search your own computer. [Download now.](#)**Find:** ☒ emails - ☐ files - ☐ chats - ☐ web history - ☐ media - ☒ PDF**ingress egress feature time extract "** **Search**[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)